

FIG. 1

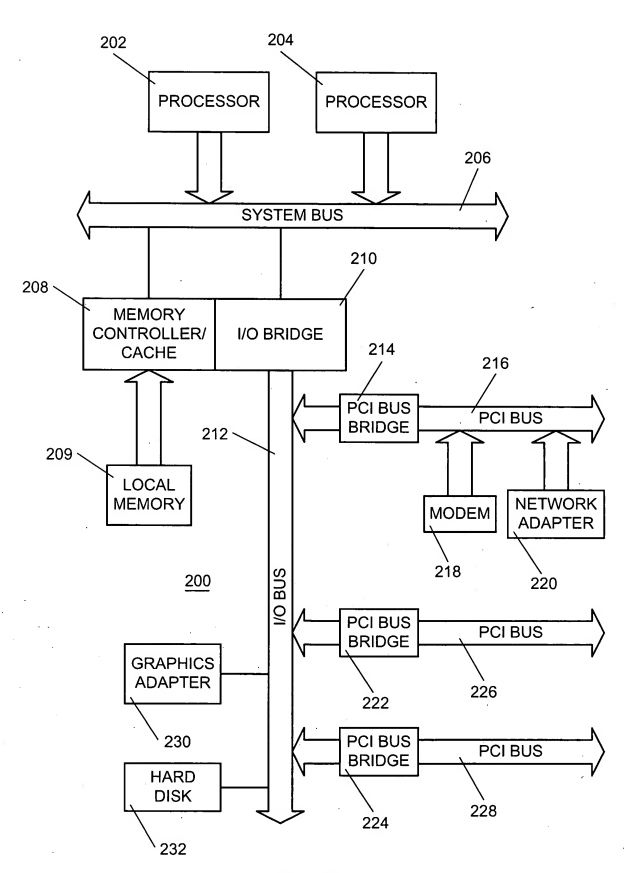
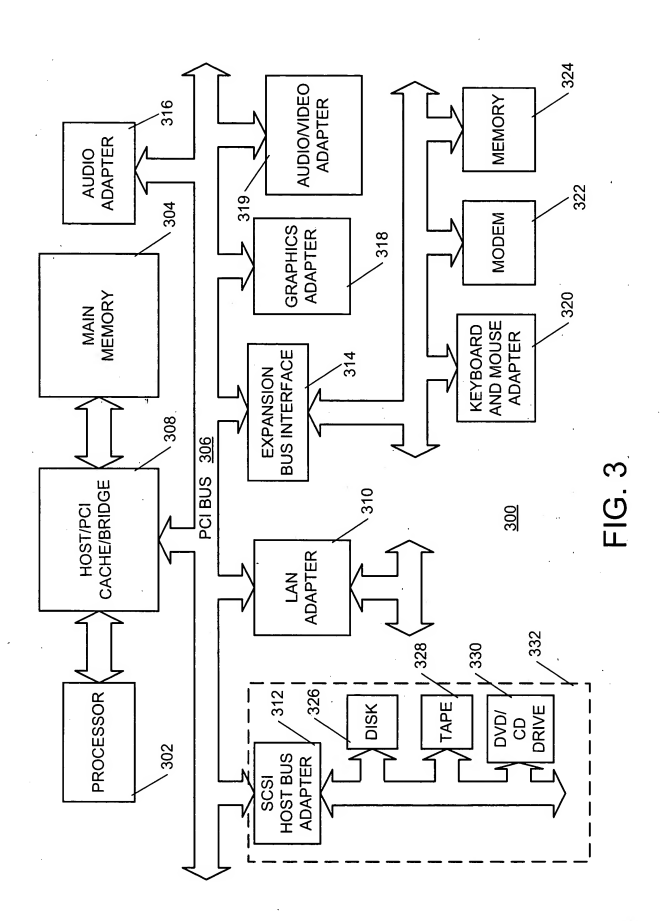


FIG. 2

1,



```
[401]<?xml version="1.0"?>
[402]<purchaseOrder orderDate="2003-10-13">
       <shipTo country="US">
         <name>XYZ Hospital</name>
[404]
[405]
         <street>123 Main Street</street>
[406]
         <city>Any City</city>
         <state>Any State</state>
[407]
         <zip>99999</zip>
[408]
[409]
       </shipTo>
[410]
       <br/>
<br/>
dillTo country="US">
[411]
         <name>John Doe</name>
[412]
         <street>123 Main Street</street>
[413]
         <city>Any City</city>
[414]
         <state>Any State /state>
[415]
         <zip>99999</zip>
[416]
       </billTo>
[417]
       <comment>Need order within three months!</comment>
[418]
       <items>
[419]
         <item partNum="999-XX">
[420]
            oductName>MRI Machine/productName>
[422]
            <quantity>1</quantity>
[423]
            <USPrice>20,000.00</USPrice>
[424]
            <comment>Please, confirm shipment date</comment>
[425]
         </item>
[426]
       </items>
[427]</purchaseOrder>
```

FIG: 4

```
[501]<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
[502] <xsd:annotation>
[503] <xsd:documentation xml:lang="en">
[504] Purchase order schema
[505] Copyright 2000 Example.com. All rights reserved.
[506] </xsd:documentation>
[507] </xsd:annotation>
[508] <xsd:element name="purchaseOrder" type="PurchaseOrderType"/>
[509] <xsd:element name="comment" type="xsd:string"/>
[510] <xsd:complexType name="PurchaseOrderType">
[511] <xsd:sequence>
[512] <xsd:element name="shipTo" type="USAddress"/>
[513] <xsd:element name="billTo" type="USAddress"/>
[514] <xsd:element ref="comment" minOccurs="0"/>
[515] <xsd:element name="items" type="Items"/>
[516] </xsd:sequence>
[517] <xsd:attribute name="orderDate" type="xsd:date"/>
[518] </xsd:complexType>
[519] <xsd:complexType name="USAddress">
[520] <xsd:sequence>
[522] <xsd:element name="name" type="xsd:string"/>
[523] <xsd:element name="street" type="xsd:string"/>
[524] <xsd:element name="city" type="xsd:string"/>
[525] <xsd:element name="state" type="xsd:string"/>
[526] <xsd:element name="zip" type="xsd:decimal"/>
[527] </xsd:sequence>
[528] <xsd:attribute name="country" type="xsd:NMTOKEN"
[529]
      fixed="US"/>
```

FIG. 5(a)

```
[530] </xsd:complexType>
[531] <xsd:complexType name="Items">
[532] <xsd:sequence>
[533] <xsd:element name="item" minOccurs="0"
maxOccurs="unbounded">
       <xsd:complexType>
[534]
[535]
       <xsd:sequence>
        <xsd:element name="productName" type="xsd:string"/>
[536]
        <xsd:element name="quantity">
[537]
         <xsd:simpleType>
[538]
         <xsd:restriction base="xsd:positiveInteger">
[539]
[540]
          <xsd:maxExclusive value="100"/>
[541]
         </xsd:restriction>
         </xsd:simpleType>
[542]
[543]
        </xsd:element>
        <xsd:element name="USPrice" type="xsd:decimal"/>
[544]
        <xsd:element ref="comment" minOccurs="0"/>
[545]
        <xsd:element name="shipDate" type="xsd:date" minOccurs="0"/>
[546]
[547]
        </xsd:sequence>
       <xsd:attribute name="partNum" type="SKU" use="required"/>
[548]
       </xsd:complexType>
[549]
[550] </xsd:element>
[551] </xsd:sequence>
[552] </xsd:complexType>
[553] <!-- Stock Keeping Unit, a code for identifying products -->
[554] <xsd:simpleType name="SKU">
[555] <xsd:restriction base="xsd:string">
[556] <xsd:pattern value="\d{3}-[A-Z]{2}"/>
[557] </xsd:restriction>
[558] </xsd:simpleType>
```

FIG. 5(b)

[559]</xsd:schema>

```
[601] <?xml version="1.0" encoding="UTF-8"?>
[602] < Business Information Conformance Statement
xmlns="http://examples.com/biics"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
targetNamespace="http://www.societya.org/namespace/member/conformance"
xsi:schemaLocation="http://examples.com/biics
[603] biics.xsd">
[604] <InformationDescriptor informationDescription="Conformance sequence
to ensure that there will be a demonstration by a person having the requisite
experience.">
       <ConformanceModel>
[605]
[606]
        <ConformanceSequence>
          <Conformance conformance Description="ensure conformance with
[607]
the Medical.org standard.">
           <TypeSystem>
[608]
[609]
            <XMLSchemaTypeSystem>
             <InstanceLocation>./member.xsd</instanceLocation>
[610]
[611]
            </XMLSchemaTypeSystem>
           </TypeSystem>
[612]
          </Conformance>
[613]
          <Conformance conformanceDescription="ensure requisite experience</p>
[614]
info is present via more constrained schema.">
[615]
           <TypeSystem>
            <XMLSchemaTypeSystem>
[616]
             <InstanceLocation>./experienceRequired.xsd/InstanceLocation>
[617]
            </XMLSchemaTypeSystem>
[618]
           </TypeSystem>
[619]
          </Conformance>
[620]
[621]
         </ConformanceSequence>
       </ConformanceModel>
[622]
[623] </InformationDescriptor>
[624] </BusinessInformationConformanceStatement>
```

FIG. 6

```
[ 701 ] <?xml version="1.0" encoding="UTF-8" ?>
[ 702 ] <sch:schema version="1.5" xmlns=http://www.ascc.net/xml/schematron
[703]
         xmlns:sch="http://www.ascc.net/xml/schematron"
         xmlns:xsd="http:www.w3.org/2001/XMLSchema"
[704]
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
[705]
         xsi:schemaLocation="http://www.ascc.net/xml/schematron
[706]
schematron1-5.xsd">
[707]
         <!- - This Schematron Rule asserts that at least one
<DemonstrationInfo> element is required. - ->
[708]
         <title>Demonstration Check</title>
[709]
         <ns prefix="mb" uri="urn:medical.org:member" />
         <pattern name="Demonstration Info Required Check">
[710]
[711]
            <rul><rule context="/mb:Members/mb:Menber">
               <assert test="count(mb:DemonstrationInfo) > 0">Demonstration
[712]
date missing.</assert>
            </rule>
[713]
[714]
         </pattern>
[715]
        </sch:schema>
```

FIG. 7

